

SEAQUEST



The performance vinyl for marine and outdoor upholstery.

Performance where it is needed most. Seaquest is engineered specially for marine and outdoor upholstery use. It offers outstanding solar resistance, as well as resistance to the elements, mildew and pink staining. Easy to clean, and to towel off, Seaquest makes the upholstery ready for use on a moment's notice.

-\(\)- Ideal For Marine & Outdoor Use

Q Exceptional Durability

Color Will Not Fade In The Sun

Mildew & Pink Stain Resistance

Superior Stain Resistance

Ready for Bleach

GENERAL SPECIFICATIONS

Content 100% PVC (7P Phthalate Free)

Backing 100% Polyester
Weight 32 oz. per linear yard

KEY PERFORMANCE SPECIFICATIONS

Abrasion Resistance 175,000+ Double Rubs*

 Stain Resistance
 with Resilience

 Lightfastness
 1,000 Hours

 UV Resistance
 1,000 Hours

Mildew Resistance Pass
Pink Stain Resistance Pass

Bleach Cleanable 10% Dilution

Flammability** California Fire Code 117-2013

FMVSS 302

CAL AB-2998 Compliant



*ACT® Registered Certification Marks

*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan

CLEANING INSTRUCTIONS

For everyday maintenance, simply clean with a damp cloth or mild soap and water. For soiled areas wipe with non-abrasive general purpose cleaner. Difficult stains can be cleaned using 70% diluted rubbing alcohol and water. It is recommended to wipe the material surface with fresh water after application of any cleaner or disinfectant.

ENGINEERED FOR DEMANDING ENVIRONMENTS

Marine, Outdoor Seating , Hospitality, Healthcare, Contract, Education, Residential Upholstery

REDUCED ENVIRONMENTAL IMPACT

This product does not pose any exposure risks associated with the chemicals in Prop $65\,$

7P Phthalate Free

Lead / Heavy Metal Free

Does not contain Flame Retardant Chemicals

PFC / PFOA Free

HPD Available

REACH Compliant

RoHS Compliant

To view complete specifications and cleaning information. Scan Here.



hod (Rohs

Resilience is a brand of Nassimi LLC

07.22

^{**}This term and any corresponding data refer to typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.